AMENDMENTS TO THE CLAIMS

Upon entry of this Amendment, the following Listing of Claims will replace all prior versions and Listings of Claims in the pending application.

Listing of Claims:

Please amend claim 1-11 and add new claims 13-20 as follows:

- (Currently Amended) A method for presenting an aggregate view of native resources, the method comprising the steps of:
- (a) enumerating a plurality of system-scoped native resources provided by a system seepe layer;
- (b) enumerating a plurality of application-scoped native resources provided by an application isolation seepe <u>layer</u>, some of the plurality of application-scoped resources corresponding to some of the plurality of system-scoped resources;
- (c) determining, for <u>a system-scoped resource</u> one of the plurality of system-scoped resources, the existence of a corresponding one <u>application-scoped resource</u> of the plurality of application-scoped resources; and
- (d) including replacing the <u>system-scoped resource with the</u> corresponding one of the plurality of application-scoped <u>resources</u> in an <u>aggregate</u> view of native resources.
- 2. (Currently Amended) The method of claim 1 wherein step (c) comprises determining, for one a <u>system-scoped resource</u> of the plurality of system-scoped resources, that a corresponding one application-scoped resource of the plurality of application-scoped resources does not exist.

- (Currently Amended) The method of claim 2 wherein step (d) comprises including the one of the plurality of system-scoped resources resource in an the aggregate view of native resources.
- 4. (Currently Amended) The method of claim 1 further comprising:
- (e) enumerating a plurality of user-scoped native resources provided by a user isolation seepe layer, some of the plurality of user-scoped resources corresponding to some of the plurality of system-scoped resources;
- (f) determining, for one the application-scoped resource of the plurality of system application-scoped resources, the existence of a corresponding one user-scoped resource of the plurality of user-scoped resources; and
- (g) including replacing the application-scoped resource with the corresponding one of the phurality of user-scoped resources resource in an the aggregate view of native resources.
- 5. (Currently Amended) The method of claim 4 wherein step (f) comprises determining, for one the application-scoped resource of the plurality of system-application-scoped resources, that a corresponding one user-scoped resource of the plurality of user-scoped resources does not exist.
- 6. (Currently Amended) The method of claim 5 wherein step (g) comprises including the one of the plurality of system application-scoped resource in an the aggregate view of system-scoped native resources.
- 7. (Currently Amended) The method of claim 1 wherein step (c) comprises determining, for one the system-scoped resource of the plurality of system-scoped resources, that a corresponding one

<u>application-scoped resource</u> of the plurality of application-scoped resources indicates the <u>system-scoped</u> resource is deleted.

- (Currently Amended) The method of claim 7 wherein step (d) comprises removing the systemscoped resource from the aggregate view of system seeped native resources.
- 9. (Currently Amended) The method of claim 4 wherein step (f) comprises determining, for one the application-scoped resource of the plurality of system application-scoped resources, that a corresponding one user-scoped resource of the plurality of user-scoped resources indicates the resource is deleted.
- 10. (Currently Amended) The method of claim 9 wherein step (g) comprises removing the system-scoped resource from the aggregate view of system-scoped native resources.
- 11. (Currently Amended) The method of claim 1 further comprising the step of intercepting, by one of a file system driver, a mini-driver, a user mode hooking mechanism, and or a kernel mode hooking mechanism, a request to enumerate a file system comprising system-scoped resources.
- 12. (Original) The method of claim 1 further comprising the step of intercepting a request to enumerate a plurality of registry entries.
- 13. (New) An apparatus for presenting an aggregate view of native resources comprising: means for enumerating a plurality of system-scoped native resources provided by a system layer;

means for enumerating a plurality of application-scoped native resources provided by an application isolation layer, some of the plurality of application-scoped resources corresponding to some of the plurality of system-scoped resources;

means for determining, for a system-scoped resource of the plurality of system-scoped resources, the existence of a corresponding application-scoped resource of the plurality of application-scoped resources; and

means for replacing the system-scoped resource with the corresponding applicationscoped resource in an aggregate view of native resources.

14. (New) The apparatus of claim 13 wherein the means for determining determines, for the system-scoped resource of the plurality of system-scoped resources, that a corresponding application-scoped resource of the plurality of application-scoped resources does not exist.

15. (New) The apparatus of claim 14 wherein the means for replacing includes the system-scoped resource in the aggregate view of native resources instead of the application-scoped resource.

16. (New) The apparatus of claim 13 further comprising:

means for enumerating a plurality of user-scoped native resources provided by a user isolation layer, some of the plurality of user-scoped resources corresponding to some of the plurality of application-scoped resources;

means for determining, for an application-scoped resource of the plurality of applicationscoped resources, the existence of a corresponding user-scoped resource of the plurality of userscoped resources; and means for replacing the application-scoped resource with the corresponding user-scoped resource in the aggregate view of native resources.

- 17. (New) The apparatus of claim 16 wherein the means for determining determines that a user-scoped resource corresponding to the application-scoped resource does not exist and including the application-scoped resource in the aggregate view of native resources.
- 18. (New) The apparatus of claim 1 wherein the means for determining determines the application-scoped resource is deleted and removing the system-scoped resource from the aggregate view of native resources.
- 19. (New) The apparatus of claim 16 wherein the means for determining determines the user-scoped resource is deleted and removing the system-scoped resource from the aggregate view of native resources.
- 20. (New) An article of manufacture comprising a computer usable medium having computer readable program code means embodied therein for presenting an aggregate view of native resources, the computer readable program code in said article of manufacture comprising:
- computer readable program code means for enumerating a plurality of system-scoped native resources provided by a system layer:
- computer readable program code means for enumerating a plurality of application-scoped native resources provided by an application isolation layer, some of the plurality of application-scoped resources corresponding to some of the plurality of system-scoped resources:

computer readable program code means for determining, for a system-scoped resource of the plurality of system-scoped resources, the existence of a corresponding application-scoped resource of the plurality of application-scoped resources; and

computer readable program code means for replacing the system-scoped resource with the corresponding application-scoped resource in an aggregate view of native resources.